FIG. 1

\$1 0 ;	PROCE	F CO	TECA	TCC/R	; CH
0,001	≅P C	TCO	TOOK	TCE/R	L'CHE
0.005	PC/	TCC.	TCC/R	TEE/R	: Çth:
0.01	PG	TCC	TGC/R	TCC/R*	Cirt
0.05	PG	TEC	TCC/R	TCCIR	- Ctrt
0.25	PSA	TCC/R	TCC/F	TECHS.	Ctrl
1	BPH	TCC	TCC/R	TEC/R	CIH.

FIG. 2

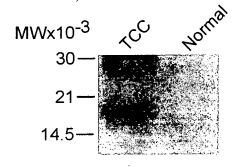


FIG. 3

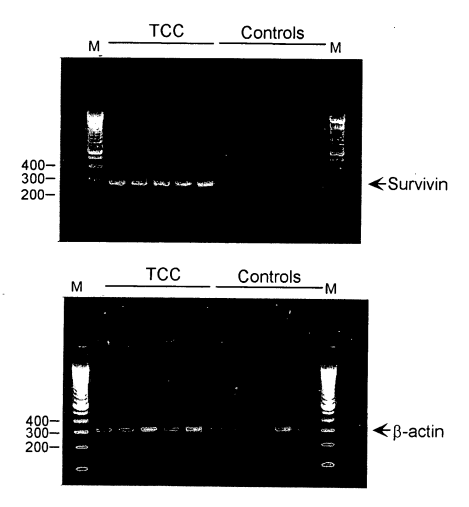


FIG. 4

		····		 ·					
	Blank	· · · · · · · · · · · · · · · · · · ·	0.01 STD	Blank	0.005 STD	Blank	Neg Con	Urine TCC	0.001 STD
	urine Hx TCC		urine Hx TCC	6-serum BPH	10-serum BI CA	1-serum BI CA	urine Hx TCC	3-serum P CA?	7-serum BI CA
	2-serum BI CA		urine Hx TCC	5-serum BI CA	9-serum BI CA	2-urine BI CA	urine Hx TCC	4-serum BI CA	8-serum BI CA
	2-urine BI CA		urine Hx TCC	4-serum BI CA	8-serum BI CA	2-serum BL CA	urine Hx TCC	Blank	9-serum BI CA
	1-serum BI CA		urine Hx TCC	3-serum P CA?	7-serum BI CA	urine Hx TCC	urine Hx TCC	6-serum BPH	Blank
	0.1 STD		Neg Con	0.01 STD	0.005 STD	0.001 STD	0.0005 STD	0.0001 STD	Blank

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